Tide Correctors

In compliance with Section 5.8.2 of Project Instructions, a tide station was established at the historical site at Jetty A, Columbia River (944-0572), and a real time portable acoustic gauge was installed. Appeared to the Note of the July 14, 1997 is affected.

Project instructions defined eleven tide zones for the project area; however, only six were used in field processing. Correctors for these six zones were entered into thirteen tide tables as follows:

	Month	Zone #	Range Ratio	Time Corr	Sheet(s)
Table 1	December	CR10	1.00	Direct	H, I
Table 2	January	CR10	1.00	Direct	H, I
Table 3	February	CR10	1.00	Direct	H, I
Γable 4	March	CR10	1.00	Direct	H, I
l'able 5	January	CR5	0.96	-00:18	G
Table 6	February	CR5	0.96	-00:18	G
Table 7	March	CR5	0.96	-00:18	G
Table 8	February	CR4	0.96	-00:30	F
Fable 9	March	CR4	0.96	-00:30	F
Tuble 10	February	CR2	0.94	-00:48	D, E
Table 11	March	CR2	0.94	-00:48	D, E
Table 12	February	CRI	0.90	-00:66	С
Table 13	March	CRI	0.90	-00:66	c
Table 14	February	WC9	0.92	-01:18	A, B
Table 15	April	CR2	0.94	-00:48	D, E
Table 16	April	CR1	0.90	-00:66	c